Name:
-------



Math worksheet on 'Sums - Series of Integers M to N - Text to Sum (Level 3)'. Part of a broader unit on 'Patterns and Sums - Advanced'

Learn online: app.mobius.academy/math/units/patterns and sums advanced/

1	What would the described sum be?				
The sum of all integers from 1 to 9, inclusive	а	36	b	55	
	С	45	d	44	

2	What would the described sum be?					
The sum of all integers from 3 to 12, inclusive	a	75	b	72		
	C	77	d	63		
	е	88				

3	What would the described sum be?					
The sum of all integers from 11 to 29, inclusive	a	410	b	351		
	C	369	d	380		
	е	390				

4	What would the described sum be?				
The sum of all integers from 2 to 13, inclusive	а	88	b	90	
	C	77	d	104	
	е	91			

5	What would the described sum be?				
The sum of all integers from 3 to 21, inclusive	a	207	b	225	
	C	230	d	228	
	е	250			

6	What would the describ sum be?				
The sum of all integers from 6 to 25, inclusive	a	304	b	315	
	C	310	d	336	
	е	285			

7	Wha	at would t sum	the des	scribed
The sum of all integers from 3 to 13, inclusive	a	102	b	85
	C	90	d	75
	е	88		